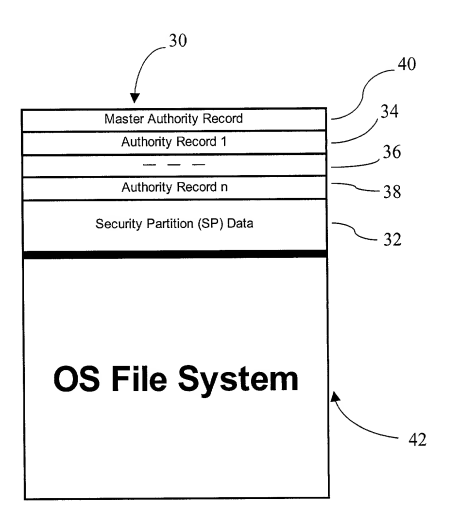
To be the first of the property of the propert

<u>FIG. 2</u>



<u>FIG. 3</u>

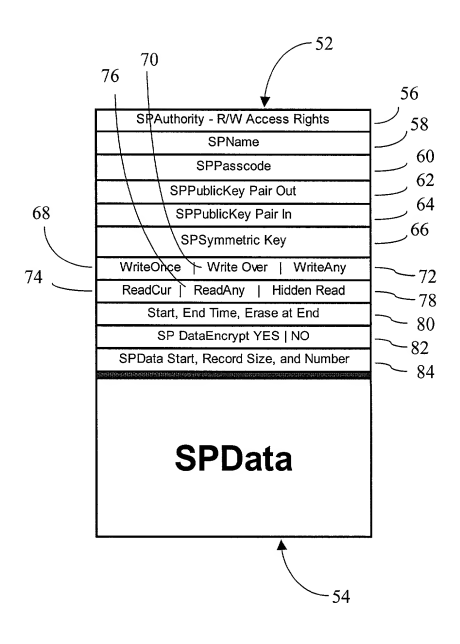


FIG. 4

Field						Authority Source (See AuthSet Call)		
	N	Bit Size	Byte Size	Note	Internal	External	Root	
SPName	1	256	32	First Byte Null	InFrom Set	InFrom Set	InFrom Set	
SPPasscode	1	128	16		InFrom CSet, Hidden	InFrom CSet, Hidden	InFrom CSet, Hidden	
SPPublicKey-Out	1	4096	512		OutFrom Set	InFrom CSet, OutFrom Set	OutFrom Set	
SPPrivateKey-Out	1	4096	512		Hidden	InFrom Set, Hidden	Hidden	
SPPublicKey-In	1	4096	512		OutFrom Set	InFrom Cset	OutFrom Set	
SPPrivateKey-In	1	4096	512		Hidden	InFrom CSet, Hidden	Hidden	
SPSymKey	1	1024	128		Hidden	InFrom CSet, Hidden	Hidden	
SPNonce	1	2048	256	avoid replay attacks	In Out from Set	In Out from Set	In Out from Set	
SPAuthSource (Internal External Special)	1	2	0.25		Not Applicable	Not Applicable	Not Applicable	
SPDataWriteMode (WriteOnce WriteOver WriteAny)	1	2	0.25		InFrom Set	InFrom Set	WriteAny	
SPDataReadMode (ReadCur ReadAny Hidden)	1	2	0.25		InFrom Set	InFrom Set	ReadAny	
SPDataEncrypt (YES NO)	1	1	0.125		InFrom Set	InFrom Set	InFrom Set	
SPStartTime	1	128	16		InFrom Set	InFrom Set	InFrom Set	
SPEndTime	1	128	16		InFrom Set	InFrom Set	InFrom Set	
SPEraseAtExpiration (YES NO)	1	1	0.125		InFrom Set	InFrom Set	InFrom Set	
SPNumberofRecords	1	64	8		InFrom Set	InFrom Set	InFrom Set	
SPRecordSize	1	64	8		InFrom Set	InFrom Set	min 3270	
SPCurrentRecord	1	64	8		InFrom Set	InFrom Set		
SPDataStart (an absolute disk	1	768	96		Hidden	Hidden	Hidden	
address)								
SPAuthority SPName (reader,	64	32	256	First Byte	InFrom Set	InFrom Set	(1,1,1,1,1,1,)	
writer, admin, encrypted passcode,				Encodes				
certIN, certOut)*				REQUIRES				
Total Bytes in One Auth Record		21,096	2,889		-			
Rounded Up			3,072		Disk Blocks			
SPData (the disk address for this is		SPRecSize						
usually not contiguous with the			•	Authorities				
authority record).				will have				
			Root Data	other Sizes				

FIGURE 6

Field	Bits	Bytes	Example	Notes	
SPMagic	32	4	xF27F		
SPOffset	32	4	1844	header size may increase by more than one disk begin-end storagelimit item	
SPVersion	32	4	1.01	text	
SPCryptoSuite	128	16	RSA+RAJ D++	text	Fixed in the Preferred Embodiment
SPVendor	128	16	Foobar Corp.	text	
SPNumAuths	32	4	64		
SPAuthSize	32	4	6	In 512 Byte Blocks	
SPRootPublicKeyIn	4096	512			From Root Auth Record
SPRootNonce	2048	256			Synthesized on demand
SPStorageLimits	8192	1024		Begin/End Absolute Disk Locations	Synthesized from Auth Records

Note: Authority Partition Header is typically not writeable.

FIGURE 7

Call				Notes			
		Calls that Read a	and Write At	uthority Record	<u> </u>		
SPAuthHeader	AuthHea	ader		Returns Header			
SPSet	Name	Passcode CertIN	CertOut	AuthRecord	View Modify Add Delete	Sets values for an authority	requires Admin priviledge
SPCSet	Name	Passcode CertIN	CertOut	AuthRecord		Secure Setting of values for authority, utilizes public key	requires Admin priviledge
	······································	Calls that permit	convention	al Read and W	rite of Authority D	ata Records	
SPOpen	Name	Passcode CertIN	CertOut	AuthRecord	Duration in Microseconds	, ,	
SPClose	Name	Passcode CertIN	CertOut	AuthRecord		Closes an Sdpartition for authorized read and write	
		Calls that utilize	SP's ability	to hide secrets	and hide basic cr	ryptography	
SPSignThis	Name	Passcode CertIN	CertOut	DatatoSign	PrivateKeyLocation	SignedData(returned)	
SPCheckThis	Name	Passcode CertIN	CertOut	DatatoCheck	PrivateKeyLocation	Check(returned)	
SPProtRead	Name	Passcode CertIN	CertOut	Data (returned)	MyPublicKey	Location	
SPProtWrite	Name	Passcode CertIN	CertOut	Data	MyPublicKey Location	Location Location	SPSuccess (returned
SPHashThis	Name	Passcode CertIN	CertOut	DatatoHash	Hash (returned)	Location to Store	

Note.: Locations above are possibly complex in that they can specify other authority records that this authority has the right to read or write. So the location may be Name.RecordNumber, in general.

FIGURE 8

Error	Code Notes
SPSuccess	0
SPBad CertificateIN	1 Certificate In Failure
SPBad CertificateOUT	2 Certificate Out Failure
SPBad Name	3 Name not found
SPBad Passcode	4 Passcode failed
SPNo PublicKey-Out	5 For External Authority
SPNo Publickey-In	6 For External Authority
SPNo PrivateKey-Out	7 For External Authority
SPNo PrivateKey-In	8 For External Authority
SPNoAuthority	9 You can't do this
SPPartition Full	10 The SP Partition is Full and writeover is not turned on
SPNo Space For Partition	11 You can't create this partition, no continguous space
SPNo Security Support	12 SP Security Turned off on this device - Header Fail
SPRead Failure	13 Special SP Read Failed
SPWrite Failure	14 Special SP Write Failed